Approved For Release 2006/02/27 : CIA-RDP7 CONFIDENTIA 40013-9

	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER
RET	FERENCES: ATTACHMENT TO L-2876 15 MARCH 1967 PAGE 1
	LOGISTICS BOTTLENECK VINH/DONG HOI RAIL LINE, NORTH VIETNAM 1754N 10600E
	(SEE NPIC BRIEFING BOARD L-1241 FOR COMPARISON)
ı.	SIGNIFICANCE:
	THIS BRIEFING BOARD DEPICTS A LOGISTICS BOTTLENECK ON THE
	VINH/DONG HOI RAIL LINE AT THE SITE OF THE DESTROYED THUONG
	PHONG TRANG RAILROAD BRIDGE OVER THE RAO NAY (RIVER).
2.	MISSION READOUT:
	REVEALS A RAIL CABLE BRIDGE BY-PASS
	(THUONG PHONG TRANG RAILROAD BRIDGE EAST, UNDER 25X1
	CONSTRUCTION JUST SOUTHEAST OF THE DESTROYED THUONG PHONG TRANG
	RAILROAD BRIDGE OVER THE RAO NAY ALSO OBSERVED 25X1
	IN THE AREA ARE AN OPERATIONAL TRAMWAY AND TRANSLOADING AREA
	ADJACENT TO AND WEST OF THE DESTROYED BRIDGE, AND TWO ADDITIONAL
	TRAMWAYS UNDER CONSTRUCTION AT UTM'S XE062805 AND XE061805.
	REVEALS THAT CONSTRUCTION HAS
	BEEN ABANDONED ON THE RAIL BY-PASS CABLE BRIDGE, AND ON THE PRE-
	VIOUSLY OBSERVED TRAMWAY UNDER CONSTRUCTION AT UTM XE062805.
	A NEW RAIL SPUR EXTENDS FROM THE MAIN LINE AT UTM XEO64797
	NORTHWEST TO A NEW TRANSLOADING AREA ON THE SOUTH BANK OF THE RAO
	NAY (RIVER) AT UTM XEO67802. STACKS OF UNIDENTIFIED SUPPLIES ARE
	LOCATED AT THE END OF THE SPUR. A NEW PROBABLE TRAMWAY IS UNDER

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

AppNG€dReviRed@@@2006902/27 : CIA-RDP79-00849A000700040013-9

GROUP 1 Excluded from automatic dawngrading and declassification

Approved For Release 2006/02/27 : CIA-RDP7 CONFIDENTIA d40013-9

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER				
REFERENCES: ATTACHMENT TO L-2876 15 MARCH 1967 PAGE 2				
CONSTRUCTION ADJACENT TO AND EAST OF THE DESTROYED RAILROAD BRIDGE.				
A T-SHAPED CABLE ANCHORAGE IS OBSERVED ON THE NORTH BANK OF THE				
RIVER.				
STACKS OF UNIDENTIFIED SUPPLIES ARE ALSO OBSERVED AT THE FOLLOWING				
LOCATIONS:				
A. ADJACENT TO AND WEST OF THE DESTROYED RAILROAD BRIDGE ON				
BOTH BANKS OF THE RIVER AT THE SITE OF THE PREVIOUSLY REPORTED				
OPERATIONAL TRAMWAY.				
B. AT A TRANSSHIPMENT AREA ON THE SOUTH BANK OF THE RIVER AT				
THE SITE OF AN OPERATIONAL TRAMWAY AT UTM XEO61805 WHICH WAS UNDER				
CONSTRUCTION ON THE PHOTOGRAPHY. SOME OF THESE SUPPLIES				
ARE PARTIALLY CAMOUFLAGED. AN ACCESS ROAD LEADS FROM THIS AREA TO				
ROUTE 110.				
C. ADJACENT TO THE MAIN RAIL LINE AT UTM XEO63807.				
APPROXIMATELY TWENTY RAIL CARS ARE NOTED IN THE VICINITY, NINE				
OF WHICH ARE SOUTH OF THE RIVER AND ELEVEN OF WHICH ARE TO THE NORTH.				
3. REMARKS:				
THE ABSENCE OF A RAIL RIVER CROSSING OVER THE RAO NAY HAS				
APPARENTLY CAUSED A CONSIDERABLE BACK-UP OF SUPPLIES IN THIS AREA.				

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Approved For Release 2006/02/27 : CIA-RDP79-00849A000700040013-9

ALTHOUGH AERIAL TRAMWAYS PROVIDE A MEANS OF SHUTTLING SUPPLIES

SHEET 6244 IV.

	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENT	TER
REFERENCES:	ΔͲΤΔΩΗΜΕΝΤ	TO L-2876
	THE RIVER, THEY ARE APPARENTLY TOO SLOW TO HA	NDLE THE
	LL UTM COORDINATES ARE TAKEN FROM AMS SERIES :	L7014,

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the responsible porting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

Approved For Release 2006/02/27: CIA-RDP79-00849A000700040013-9

CONFIDENTIAL

25X1